

**Amendment to the Specification:**

Please replace the second paragraph at page 7 line 15 with the following rewritten paragraph:

Logic of the invention dictates that a group is modified when any such boundary crossing takes place by a selected entity as described. Preferably this modification is an addition or subtraction of objects in the entity to or from the group, depending on if the selected entity moves into the group or out of the group. For instance if movement across a first associated boundary of a first group is from outside a boundary to within, then the logic modifies the first group by adding all objects of the selected entity which are not already part of the first group to the first group; and expanding said first associated boundary to include all objects of the selected entity which were not already part of the first group. Alternatively, if the movement of a selected entity across a first group's associated boundary occurs from within the group to outside the group, then the logic modifies the group by subtracting all objects of the selected entity ~~which are not already part of the first group~~ from the first group; and contracting said first associated boundary to include only those objects remaining in the first group. As part of the logic, groups are moved as a whole, including their associated boundaries, when all objects in the group are contained in a selected entity, and the entity is moved.